

Listing of the Claims:

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (currently amended) A method to coordinate interconnected information storage and retrieval systems, wherein each of the information and storage systems is capable of communicating with one or more host computers, comprising the steps of:

providing a host computer;

providing ~~one or more interconnected~~ a plurality of information storage and retrieval systems, wherein each of said plurality of information storage and retrieval systems is interconnected with each of the other information storage and retrieval systems, and wherein each of said plurality of information storage and retrieval systems is interconnected with said host computer; and wherein each of said information storage and retrieval systems is interconnected with a different remote storage location;

providing a plurality of controllers, wherein one or more of said plurality of controllers is disposed in each of said one or more information storage and retrieval systems;

designating by said host computer one of said plurality of controllers as a master controller and the remaining controllers as target controllers;

generating one or more master controller commands by said master controller;

providing said one or more master controller commands to each of said target controllers, wherein said one or more master controller commands cause said target controllers

to adjust the flow of data into and out of each of said one or more information storage and retrieval systems.

2. (original) The method of claim 1, further comprising the step of providing by said master controller to each of said target controllers one or more master controller commands causing each of said target controllers to stop accepting write operations from said one or more host computers.

3. (original) The method of claim 1, further comprising the step of providing by said master controller to each of said target controllers one or more master controller commands causing each of said target controllers to form one or more consistency groups.

4. (currently amended) The method of claim 3, wherein each of said information storage and retrieval systems is capable of providing information to ~~one or more~~ a different remote storage locations, further comprising the step of providing by said master controller to each of said target controllers one or more master controller commands causing each of said target controllers to stop providing data to said ~~one or more~~ remote storage locations.

5. (original) The method of claim 1, further comprising the steps of:
providing a host computer policy command to said master controller; and
providing at a first time by said master controller to each target controller one or more first master controller commands; and
providing at a second time by said master controller to each target controller one or more second master controller commands.

6. (original) The method of claim 1, further comprising the step of providing status information to said master controller by each target controller.

7. (currently amended) An article of manufacture comprising a computer ~~useable~~ readable medium having computer readable program code disposed therein to coordinate controllers disposed in ~~one or more~~ a plurality of interconnected information storage and retrieval systems, wherein each of the multiple information and storage systems is ~~capable of communicating interconnected~~ with ~~one or more host computers~~ the same host computer, the computer readable program code comprising a series of computer readable program steps to effect:

receiving from said host computer a designation as a master controller and a designation that the remaining controllers comprise target controllers;

generating one or more master controller commands;

providing said one or more master controller commands to each of said target controllers, wherein said one or more master controller commands cause said target controllers to adjust the flow of data into and out of each of said one or more information storage and retrieval systems.

8. (original) The article of manufacture of claim 7, said computer readable program code further comprising a series of computer readable program steps to effect providing to each of said target controllers one or more master controller commands causing each of said target controllers to stop accepting write operations from said one or more host computers.

9. (original) The article of manufacture of claim 7, the computer readable program code comprising a series of computer readable program steps to effect providing to each of said target controllers one or more master controller commands causing each of said target controllers to form one or more consistency groups.

10. (currently amended) The article of manufacture of claim 7, wherein each information storage and retrieval system is ~~able of providing data to one or more remote storage locations~~ interconnected with a different remote storage location, the computer readable program code comprising a series of computer readable program steps to effect providing to each of said target controllers one or more master controller commands causing each of said target controllers to stop providing data to said ~~one or more~~ remote storage locations.

11. (original) The article of manufacture of claim 7, said computer readable program code further comprising a series of computer readable program steps to effect:

receiving a host computer policy command;

providing at a first time to each target controller one or more first master controller commands; and

providing at a second time to each target controller one or more second master controller commands.

12. (original) The article of manufacture of claim 7, said computer readable program code further comprising a series of computer readable program steps to effect receiving status information from each target controller.

13. (currently amended) A computer program product usable with a programmable computer processor having computer readable program code embodied therein to coordinate a plurality of controllers disposed in ~~one or more~~ a plurality of interconnected information storage and retrieval systems, wherein each of the ~~multiple plurality of~~ information and storage systems is ~~able of communicating with one or more host computers~~ interconnected with the same host computer, and wherein each of the plurality of information storage and retrieval

systems is interconnected with a different remote storage location, comprising:

computer readable program code which causes said programmable computer to receive from said host computer a designation as a master controller and a designation that the remaining controllers comprise target controllers;

computer readable program code which causes said programmable computer to generate one or more master controller commands;

computer readable program code which causes said programmable computer to provide said one or more master controller commands to each of said target controllers, wherein said one or more master controller commands cause said target controllers to adjust the flow of data into and out of each of said one or more information storage and retrieval systems.

14. (original) The computer program product of claim 13, further comprising computer readable program code which causes said programmable computer to provide to each of said target controllers one or more master controller commands causing each of said target controllers to stop accepting write operations from said one or more host computers.

15. (original) The computer program product of claim 13, further comprising computer readable program code which causes said programmable computer to provide to each of said target controllers one or more master controller commands causing each of said target controllers to form one or more consistency groups.

16. (currently amended) The computer program product of claim 13, wherein each of said information storage and retrieval systems is capable of sending information ~~to one or more~~ a different remote storage locations location, further comprising computer readable program code which causes said programmable computer to provide to each of said target controllers

one or more master controller commands causing each of said target controllers to stop sending data to said ~~one or more~~ remote storage locations.

17. (original) The computer program product of claim 13, further comprising:

computer readable program code which causes said programmable computer to receive a designation as a master controller;

computer readable program code which causes said programmable computer to receive a host computer policy command;

computer readable program code which causes said programmable computer to provide at a first time to each of the target controllers one or more first master controller commands; and

computer readable program code which causes said programmable computer to provide at a second time to each of the target controllers one or more second master controller commands.

18. (original) The computer program product of claim 13, further comprising computer readable program code which causes said programmable computer to receive status information from each of said target controllers.

19. Canceled.

20. Canceled.